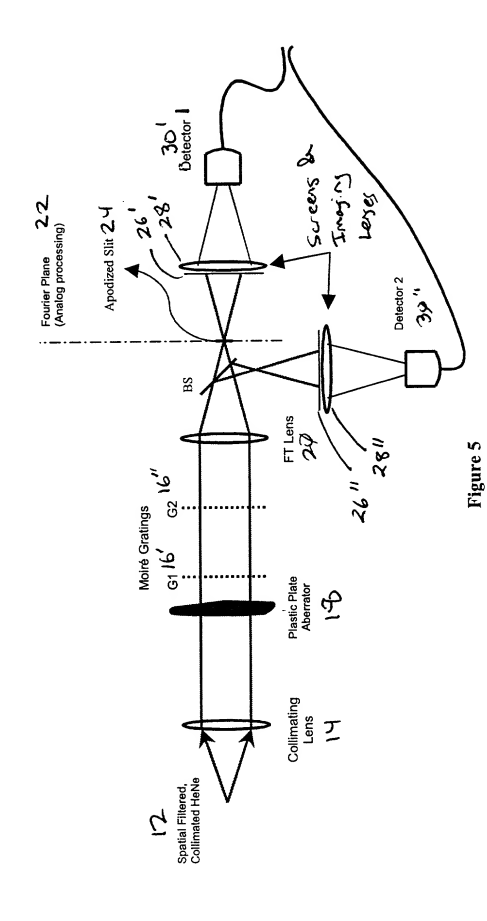


Figure 4



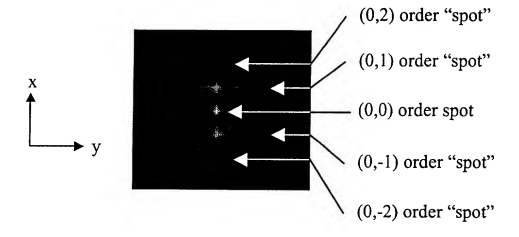
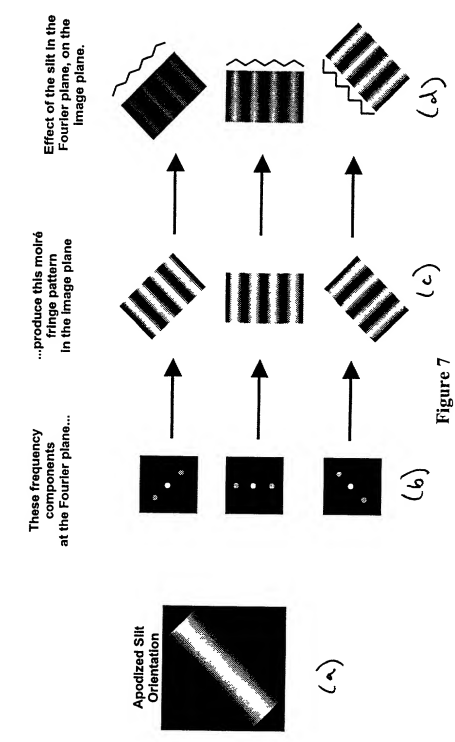


Figure 6





## Moiré Deflectogram Apodized Slit

Very different intensity pattern.

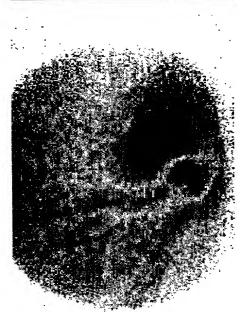
Moiré Deflectogram – Air Slit

• Camera does not resolve fringes.

• Imperfect gratings cause secondary

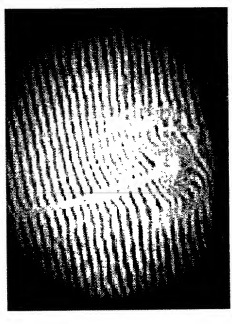
(%)

(g)



## Normalized Pattern

- All fringe stope information across the profile has equal weighting.
- Proportional to 2<sup>nd</sup> wavefront derivative.



Macroscopic Fringe Deflectogram for Comparison

 Typical deflectogram (camera resolves fringes)

(g)

Figure 8

(c)



## Moiré Deflectogram -- Apodized Slit

- Very different intensity pattern
- Looks like a 3D surface illuminated from the upper left.

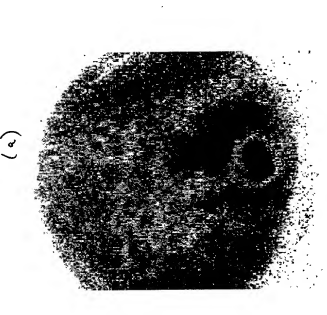
· Imperfect gratings cause secondary fringes.

Moiré Deflectogram -- Air Slit

Camera does not resolve fringes.







## Normalized Pattern

All fringe slope information across the profile has equal weighting.

